



MITASU OIL CORPORATION

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quality.always

MJ-124. MITASU JAPAN SL 10W-40 Synthetic Blended



1L



4L



20L



200L

MITASU JAPAN SL 10W-40 Synthetic Blended is manufactured on the basis of highly purified base oils with use of high class synthetic components, and intensified by a group of high technological detergent and dispersant additives. It aids to overcome negative effect made to the oil and engine by high content of benzene aromatic hydrocarbons contained in gasoline of unstable quality. MITASU JAPAN SL 10W-40 Synthetic Blended guarantees protection for all-seasons.

APPLICATION

It is fully recommended for the most of modern Japanese and European cars with gasoline multi-valve engines (including TWINCAM and TURBO). It is suitable for light truck, van and SUV's engines. It provides compliance with requirements made by fuel-efficient and hybrid engines with hydraulic lifters, high rotation frequency and optimal fuel consumption, turbocharged engines, which require more reliable lubrication. Performance and ecological characteristics of the product cover wide range of JASO (Japanese Automotive Standards Organization) standards and meet requirements of API.

SPECIFICATIONS / APPROVALS

- API SL
- JASO MA



APPLICATIONS BENEFITS

MITASU JAPAN SL 10W-40 Synthetic Blended provides:

- Decrease of oil consumption
- Stable performance properties during all year round
- Smooth start of the engine under low temperatures
- Perfect anti-oxidation properties
- Maximum protection from oxidation and rust

Advanced technologies of MITASU OIL CORPORATION, JAPAN, enable the oils manufactured by the company to exceed requirements of the majority car manufactures including, but not limited, the following: TOYOTA, LEXUS, NISSAN, MAZDA, MITSUBISHI, HONDA, SUZUKI, SUBARU, DAIHATSU, HYUNDAI, KIA, FORD, MERCEDES-BENZ, VW, FIAT, AUDI, VOLVO, PORSCHE and others.

TECHNICAL CHARACTERISTICS

| Technical property | Method | Result |
|------------------------------------|-------------|--------|
| SAE Viscosity Grade | SAE J300 | 10W-40 |
| Specific Gravity at 15°C | ASTM D-4052 | 0,871 |
| Flash Point, °C | ASTM D-92 | 226 |
| TBN (mg KOH/g) | ASTM D-2896 | 7,5 |
| Pour Point, °C | ASTM D-97 | -33 |
| Colour | ASTM D-1500 | <3,5 |
| Viscosity Index | ASTM D-2270 | 162 |
| Kinematic Viscosity at 40°C (cSt) | ASTM D-445 | 93,6 |
| Kinematic Viscosity at 100°C (cSt) | ASTM D-445 | 14,2 |

Due to continual product research and development, the information contained herein is subject to change without notification.

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